

FIG. 1

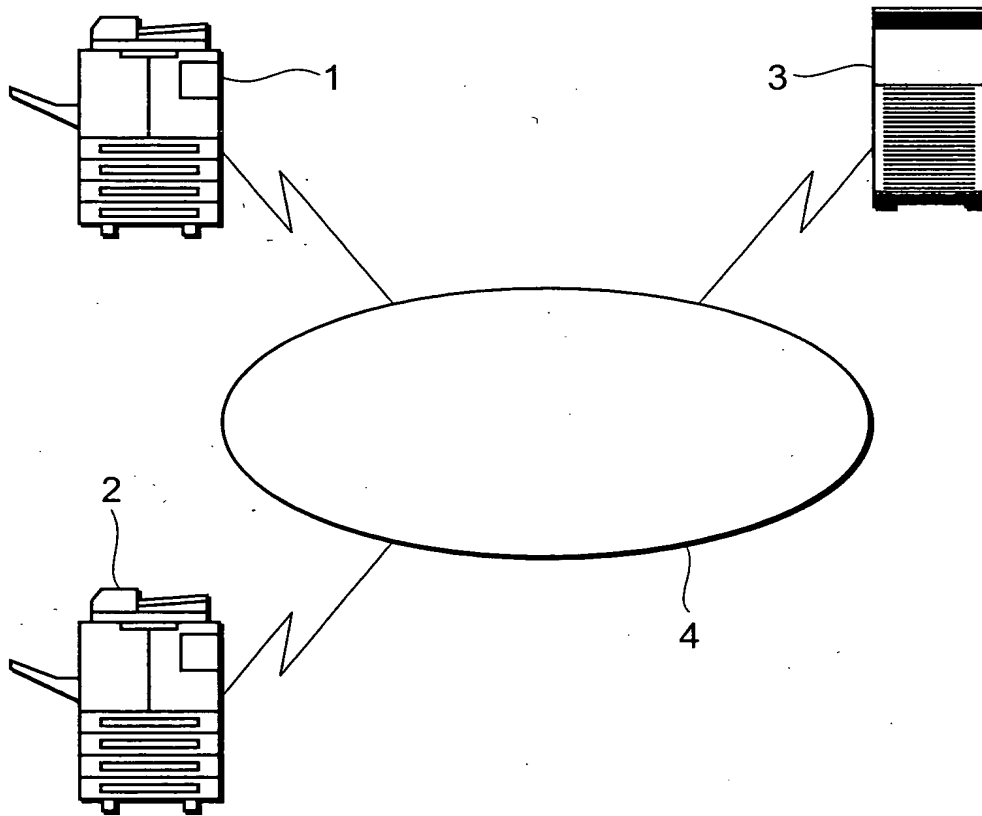


FIG. 2

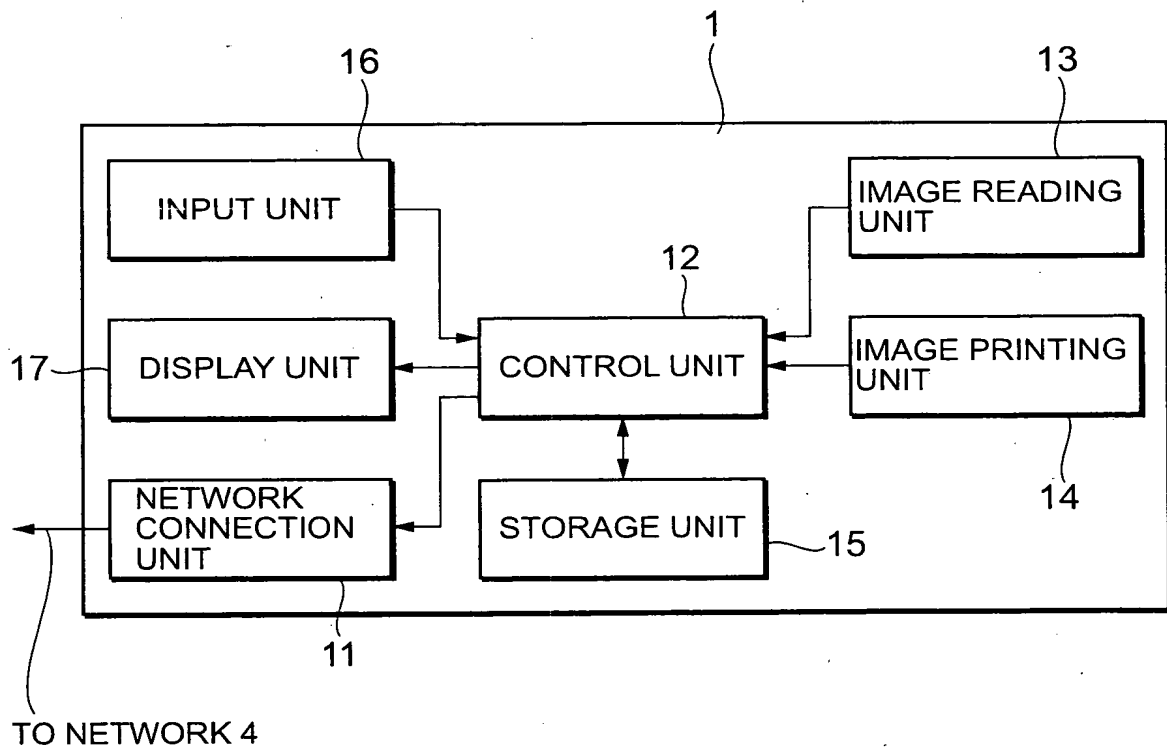


FIG. 3

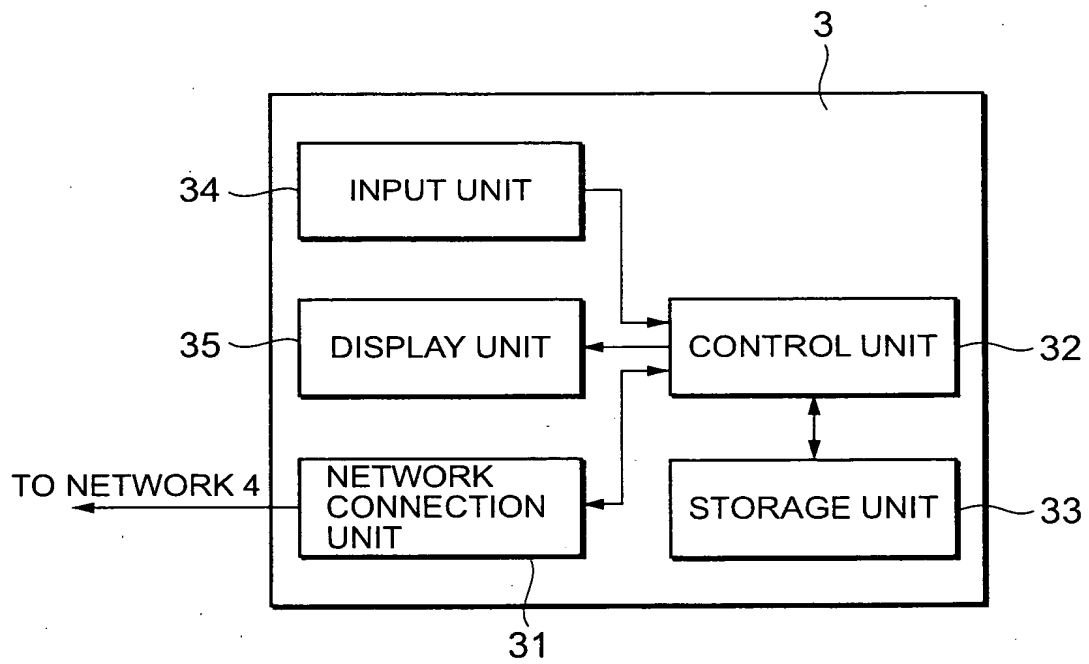


FIG. 4

20a

25

THIS IS PC SERVER IMAGE PROCESSING MODE
PLEASE MAKE SETTINGS

SELECTION OF IMAGE PROCESS		PAGE SETTING	
OCR	MIRROR IMAGE PROCESS	HELP	ALL
HALFTONE DOT PROCESS	SYNTHESIS PROCESS	NEXT	ARBITRARY
		ARBITRARY PAGE WILL BE SET FROM <input type="text"/> TO <input type="text"/>	
21		23	
		24	
		OK	
		CANCEL	
		22	

FIG. 5

20b

25

THIS IS PC SERVER IMAGE PROCESSING MODE
PLEASE MAKE SETTINGS

SELECTION OF IMAGE PROCESS

OCR

MIRROR IMAGE
PROCESS

SYNTHESIS
PROCESS

HALFTONE DOT
PROCESS

HELP

NEXT

HELP FOR MIRROR IMAGE PROCESS
REVERSED IMAGE WILL BE OUTPUT

R => R

CANCEL

OK

21

22

23b

24

FIG. 6

20c

25

THIS IS PC SERVER IMAGE PROCESSING MODE
PLEASE MAKE SETTINGS

SELECTION OF IMAGE PROCESS

OCR

MIRROR IMAGE PROCESS

HALFTONE DOT PROCESS

HELP

SYNTHESIS PROCESS

NEXT

INPUTTING OF PARAMETERS
FOR MIRROR IMAGE PROCESS

1: VERTICAL REVERSAL
INPUT: [1]

2: HORIZONTAL REVERSAL
INPUT: [2]

ROTATION OR NOT ROTATION

1: 0° 2: 90° 3: 180° 4: 270°
INPUT: [1] [2] [3] [4]

CANCEL

OK

21

22

23c

24

FIG. 7

20d

25

THIS IS PC SERVER IMAGE PROCESSING MODE PLEASE MAKE SETTINGS			
SELECTION OF IMAGE PROCESS		HELP FOR MIRROR IMAGE PROCESS ver1.0	
MIRROR IMAGE PROCESS ver1.0	MIRROR IMAGE PROCESS ver2.0	HELP	HORIZONTALLY REVERSED IMAGE WILL BE OUTPUT VERTICAL REVERSAL CANNOT BE PERFORMED IN ver1.0
IMAGE ROTATION	MIRROR IMAGE ROTATION PROCESS	NEXT	
		CANCEL	OK

24

23d

22

21

FIG. 8

20e

THIS IS PC SERVER IMAGE PROCESSING MODE PLEASE MAKE SETTINGS		26	
SELECTION OF IMAGE PROCESS		DENSITY ADJUSTMENT	
DENSITY ADJUSTMENT MIRROR IMAGE PROCESS HALFTONE DOT PROCESS SYNTHESIS PROCESS	PREVIEW NEXT	ADJUSTMENT VALUE 0: LIGHT ~ 9: DARK PLEASE INPUT ADJUSTMENT VALUE [5]	
21		22	23
		CANCEL OK	24
		27	

FIG. 9

20f

30

THIS IS PC SERVER IMAGE PROCESSING MODE
PLEASE MAKE SETTINGS

DENSITY ADJUSTMENT

SAMPLE DISPLAY

ADJUSTMENT VALUE 0: LIGHT ~ 9: DARK

PLEASE INPUT ADJUSTMENT VALUE [6]

ORIGINAL IMAGE

IMAGE

= >

PROCESSED IMAGE

IMAGE

CANCEL

OK

23f

28

29

24

FIG. 10

20g

33

32

THIS IS PC SERVER IMAGE PROCESSING MODE
PLEASE MAKE SETTINGS

DENSITY ADJUSTMENT

PLEASE INPUT ADJUSTMENT VALUE (0 TO 9) [5]

ORIGINAL IMAGE

DENSITY 1

3

5

7

9

SAMPLE PRINT

CANCEL

OK

24

31

FIG. 11

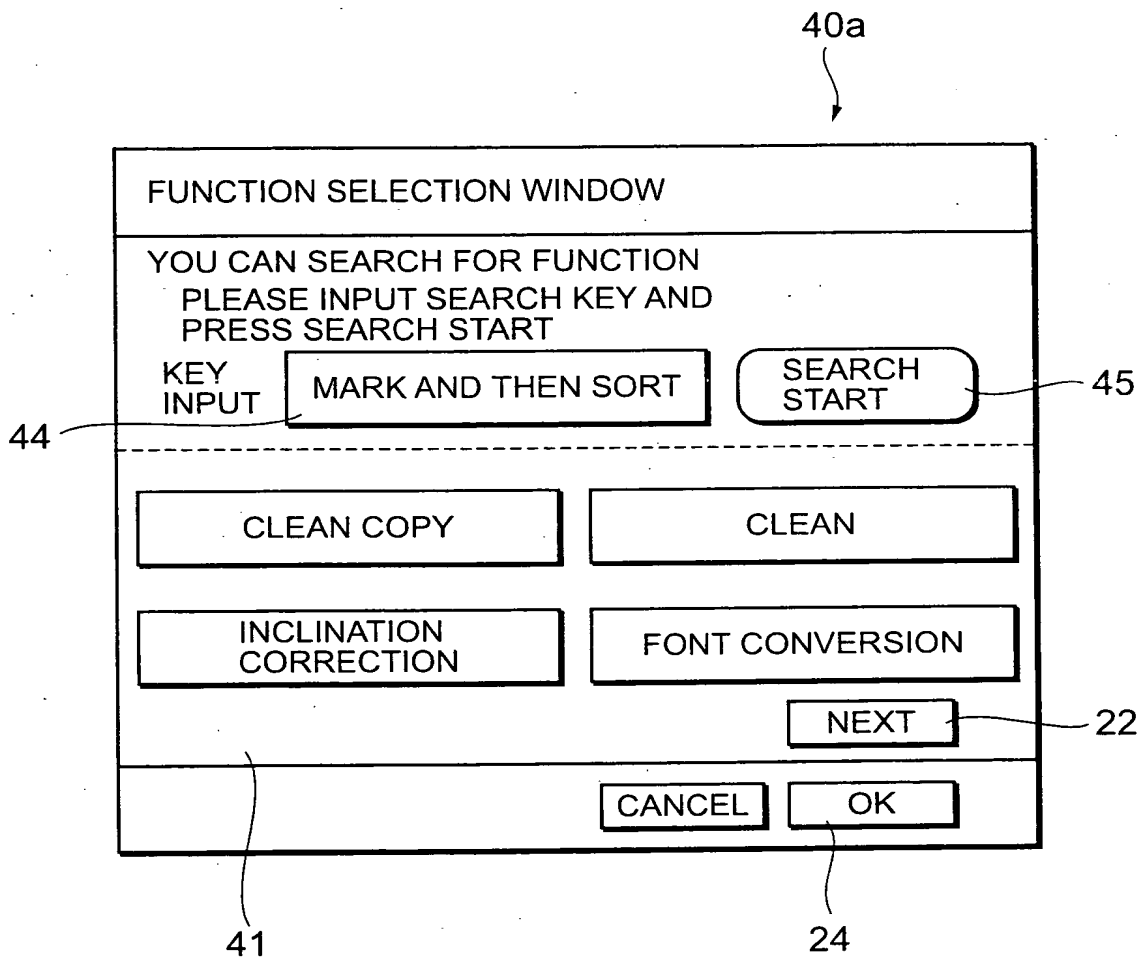


FIG. 12

